



Product Sheet

Gear Oil 4005 LS 75W-140 is a synthetic lubricant for gears, especially developed for lubricating differentials, gear boxes and axles of sports cars and commercial vehicles used in severe applications.

Excellent Performances – Total Protection

Its extraordinary E.P. and AW properties ("Extreme Pressure" and "Anti-wear"), its special "Limited Slip" additive and its strong resistance to deterioration by use make it very suitable to be employed with traditional hypoid differentials and self-blocking differentials that undergo a strong stress and with gear systems exposed to high temperatures for a long time.

Very well indicated for BMW differentials, for which "Limited Slip" lubricants are required.

- Best protection of gears against wear, strong loads and rust.
- Better transmission efficiency, better fuel economy.
- Assures longer life and cleanliness to all transmission parts.
- Good resistance against deterioration and thermal oxidation.
- Inhibits the formation of foam.
- 100% synthetic formula.



Gear Oil 4005 LS SAE 75W-140

Product Sheet

PERFORMANCE LEVEL

API GL-5 / MT-1, SAE J2360, MACK GO-J

CHEMICAL-PHYSICAL CHARACTERISTICS

Viscosity at 40°C	126,2 cSt
Viscosity at 100°C	25,3 cSt
Density at 15°C	0,867 kg/l
Viscosity Index	236
Flash Point	131°C
Pour Point	-39°C

The values shown in this table are just as an indication, variable within certain tolerances.

STORAGE

Store in original closed packaging, store indoors, away from moisture, from direct exposure to sunlight and weather. Avoid continuous and excessive temperature changes.